## NYSERDA Statewide Solar Projects: Beginning 2000 Data Dictionary

Data Label	Data Type	Data Description
Data Through Date	Date	The date the dataset was refreshed
Project ID	Numeric	Unique identifier number for project. Blank cells represent data that were not required or are not currently available
Interconnection Date	Date	The date on which the utility company approved the project for final grid interconnection
Utility	Text	Name of electric utility for project location
City/Town	Text	Name of city or town for project location. Blank cells represent data that were not required or are not currently available
County	Text	Name of county for project location
ZIP	Numeric	ZIP code for project location. Blank cells represent data that were not required or are not currently available
Division	Text	Name of utility division. Blank cells represent data that were not required or are not currently available
Substation	Text	Name of utility division substation. Blank cells represent data that were not required or are not currently available
Circuit ID	Numeric	The utility distribution circuit to which the PV project is interconnected. Blank cells represent data that were not required or are not currently available
Developer	Text	The party which applied for interconnection approval with the distribution utility company. Blank cells represent data that were not required or are not currently available
Metering Method	Text	Metering method used; either CDG (Community Distributed Generation), FIT (Feed-in-Tariff), RNM (Remote Net Metering), or NM (Net Metering). Blank cells represent data that were not required or are not currently available
Estimated PV System Size (kWdc)	Numeric	Estimated direct current nameplate rating in kilowatts.  NYSERDA estimates the dc system size based on the utility- provided ac system size. Blank cells represent data that were not required or are not currently available
PV System Size (kWac)	Numeric	Alternating current system size approved for interconnection by the utility company, presented in kilowatts. Blank cells represent data that were not required or are not currently available
Estimated Annual PV Energy Production (kWh)	Numeric	An estimated measure of the total energy the PV system generates in a year, measured in kilowatt hours. Blank cells represent data that were not required or are not currently available
Energy Storage System Size (kWac)	Numeric	Alternating current storage capacity measured in kilowatts. A blank cell indicates storage is not included in the PV project

Number of Projects Nu	Numeric	The number of unique projects. Projects without a unique Project ID with the same interconnection date are aggregated
		into one record